

IN THE IOWA DISTRICT COURT FOR POLK COUNTY

STATE OF IOWA
ex rel. THOMAS J. MILLER,
ATTORNEY GENERAL
(99AG25112),

Plaintiff,

v.

THE MCGRAW-HILL COMPANIES, INC. and
STANDARD & POOR'S FINANCIAL
SERVICES LLC,

Defendants.

No. EQCE

735-45

PETITION IN EQUITY

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POLK COUNTY, IA.
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CLERK DISTRICT COURT

I. SUMMARY OF THE CASE

1. This civil law enforcement proceeding is brought by the State of Iowa, *ex rel.* Thomas J. Miller, Attorney General (hereinafter "the State," "Attorney General," or "Plaintiff"), pursuant to the Iowa Consumer Fraud Act (Iowa Code § 714.16). The lawsuit seeks redress for Iowa consumers for The McGraw-Hill Companies, Inc.'s, Standard & Poor's Financial Services LLC's, and its business unit Standard & Poor's Ratings Services' (referred to herein collectively as "S&P") unfair, deceptive, and unlawful practice of systematically misrepresenting that its analysis of structured finance securities was objective, independent, and not influenced by either S&P's or its clients' financial interests, and failing to disclose facts that would have informed consumers of the compromised nature of S&P's rating services.

2. S&P represents that its ratings of structured finance securities are independent, objective, and the result of the highest quality credit analytics that are available to S&P. Indeed, S&P's reputation for independence, objectivity and integrity is emphasized by S&P to the users of its ratings at nearly every turn.

3. As a senior S&P executive publicly stated in 2005: "Since any structured finance transaction involves complex structures and the transfer of complex credit risks, the key to a successful transaction is an independent and objective analysis of both the structure and the credit risk. And it is in this function that [S&P's] Structured Finance ratings have excelled."

4. This principle has been further emphasized by S&P in its publicly available Code of Conduct in which S&P explicitly pledges that its ratings on structured finance securities are objective and uninfluenced by "the potential effect . . . [on S&P,] an issuer, an investor, or other market participant."

5. Despite this explicit representation, S&P failed to live up to its statements of independence and objectivity when analyzing structured finance securities and thereby violated the trust that it successfully cultivated with the marketplace. Moreover, S&P knew its false representations of independence and objectivity were especially misleading and harmful to participants in the structured finance securities market because structured finance securities are particularly complex and their creditworthiness is difficult, if not impossible, to evaluate even for the most sophisticated financial entities.

6. Starting in at least 2001, S&P allowed its desire for increased revenue and market share in the structured finance ratings market to influence the analytical models it developed for rating structured finance securities and, ultimately, the ratings that were assigned to these investments. Similar revenue and market share concerns dictated the manner in which S&P monitored the performance of structured finance securities that S&P had previously rated.

7. In particular, by at least 2001, S&P's desire to maximize revenue and market share by rating as many structured finance deals as possible led S&P to cater to the preferences of large investment banks and other repeat issuers of structured finance securities that dominated S&P's revenue base, rather than focusing on what S&P said it was doing, which was providing independent and objective credit analysis.

8. Thus, when formulating its analytical models for rating structured finance securities, S&P made adjustments to its models based on what would maximize its revenue and, therefore, be best for its business. As a result, starting in at least 2001, S&P utilized analytical models that its senior managers knew were influenced by market share and revenue considerations. Similarly, S&P knowingly failed to use the best analytic tools available to it to conduct surveillance on those structured finance securities that it already had rated. S&P engaged in this conduct because it enabled S&P to continue to assign the high ratings that S&P's repeat customers desired, thus enabling S&P to maximize its revenue and preserve its already high market share for rating structured finance securities.

9. The gravamen of this action is not a challenge to S&P's judgment regarding which rating methodology to use, or how to apply it, when rating any specific structured finance security, nor a challenge to any particular S&P rating on a structured finance security as incorrect (*i.e.*, too high or too low).

10. Rather, the State's lawsuit takes issue with the fact that S&P represented that its analysis of structured finance securities was independent, objective, and, as stated in its Code of Conduct, "not . . . affected by the existence of, or potential for, a business relationship between [S&P] . . . and the Issuer . . . or any other party, or the non-existence of any such relationship." This representation by S&P was false; S&P knew it was false; and S&P intentionally failed to disclose facts that would have permitted a proper assessment of the supposed independence and objectivity of S&P's analyses. Given S&P's repeated claims of objectivity and its suppression of contrary information, consumers were unaware that so-called toxic assets had received inflated credit ratings.

11. By misrepresenting and/or intentionally and knowingly omitting factors it considered when rating structured finance securities, S&P offered a product and/or service that was materially different from what it purported to provide to the marketplace.

12. S&P's conduct as described herein violates the Iowa Consumer Fraud Act. Pursuant to Iowa Code § 714.16, the Iowa Attorney General seeks restitution, disgorgement, civil penalties, and attorneys' fees as well as other injunctive and equitable relief to prevent these unfair, deceptive, and otherwise unlawful practices from happening in the future.

II. JURISDICTION AND VENUE

13. This Court exercises jurisdiction pursuant to Iowa Code § 714.16. Venue is proper in Polk County pursuant to Iowa Code § 714.16(10) because Defendants do and have done business in Polk County, and one or more victims of the unlawful conduct reside in Polk County.

III. PARTIES

14. Plaintiff, State of Iowa *ex rel.* Thomas J. Miller, Attorney General, is charged with enforcing the Iowa Consumer Fraud Act, Iowa Code § 714.16, which prohibits *inter alia* unfair or deceptive acts or practices, and omissions of material fact. Pursuant to Iowa Code § 714.16(7), the Attorney General may initiate civil law enforcement proceedings in the name of the State to stop violations of the Iowa Consumer Fraud Act and to secure such equitable and other relief as may be appropriate in each case. The State of Iowa brings this action to secure a permanent injunction, attorneys' fees, civil penalties, and other equitable relief against the Defendants for violating the Consumer Fraud Act.

15. Defendant McGraw-Hill Companies, Inc. ("McGraw-Hill") is a New York corporation with its principal place of business at 1221 Avenue of the Americas, New York, NY 10020. McGraw-Hill is registered with the Iowa Secretary of State to conduct business within the State of Iowa.

16. Standard & Poor's Financial Services LLC is a Delaware limited liability company and wholly owned subsidiary of defendant McGraw-Hill with a principal place of business at 55 Water Street, New York, NY 10041. Within Standard & Poor's Financial Services

LLC is the business unit Standard & Poor's Ratings Services, which operates as a credit rating agency that assigns credit ratings on a broad range of securities, including structured finance securities, issued in domestic and international financial markets. Standard & Poor's Financial Services LLC is the successor entity to a unit that previously operated within an unincorporated division of McGraw-Hill.

17. S&P holds a dominant position in the credit rating agency market, particularly with respect to the analysis of structured finance securities. For example, S&P routinely assigns ratings to over 90% of the structured finance securities issued into the global capital markets. As of 2009, S&P had rated approximately 198,000 structured finance obligations.

18. S&P's analysis of structured finance securities is routinely viewed and relied on by investors, government regulators, and other participants in the financial markets located within the State of Iowa. Based on S&P's public representations, these individuals and entities depend on S&P to provide independent and objective assessments of the credit risk of structured finance securities, unaffected by S&P's or its clients' financial interests.

IV. BACKGROUND

A. The Creation and Rating of Structured Finance Securities

1. What is a Structured Finance Security?

19. Broadly stated, structured finance securities are Asset-Backed Securities ("ABS"), which are financial products whose value is derived from the revenue stream flowing from a pool of underlying assets. These securities are sold to buyers/investors who rely upon the

repayment of their principal and interest from the revenue stream generated from the underlying asset pool. Many different types of assets can serve as collateral for ABS. Some of the most common types of assets used to support an ABS are residential and commercial mortgages.

20. The largest type of structured finance securities are securities backed by residential mortgages (“RMBS”). During 2006, approximately \$2.5 trillion in mortgages were originated in the United States. Approximately 80% of those mortgages were securitized into RMBS; approximately 25% of all RMBS issued were backed by subprime mortgages. Between 2002 and 2005 the annual volume of mortgage securities sold to private investors tripled to \$1.2 trillion and the subprime portion of these obligations rose to approximately \$456 billion.

21. Structured finance securities can also be backed by a variety of other types of assets, such as commercial mortgages (“CMBS”), student loans, and credit card balances.

22. Collections or “pools” of asset-backed securities such as RMBS can themselves serve as the collateral for structured finance securities that gather together an asset pool of various ABS securities and then issue a further round of derivative securities.

23. The most common type of structured finance securities collateralized by other securities is known as collateralized debt obligations (“CDOs”). According to the Securities Industry and Financial Markets Association, the value of CDOs backed by RMBS during 2005 was \$177 billion, during 2006 was \$314 billion, and during 2007 was \$263 billion. Additionally, from 2005-2007 there were hundreds of billions of dollars of CDOs backed by bonds and by high yield loans called collateralized loan obligations (“CLOs”).

24. As the market for mortgage-related structured finance securities grew, the securities that provided the underlying value for these investments became increasingly complex. In addition to issuing CDOs made up of RMBS or other CDOs (“CDOs squared”), issuers began to use credit default swaps and other derivative securities to serve as the underlying collateral of the obligation, which were designed to replicate the performance of subprime RMBS and CDOs. In this case, rather than purchasing subprime RMBS or CDOs, the CDO primarily entered into credit default swaps referencing subprime RMBS or CDOs. These CDOs, which are extremely complex financial products, in some cases are composed entirely of credit default swaps (*i.e.*, “synthetic CDOs”) or a combination of credit default swaps and actual cash RMBS (*i.e.*, “hybrid CDOs”).

25. While the asset pool underlying a structured finance security may vary, the mechanism for transforming the pool of assets into an ABS by way of the securitization process is generally the same.

26. For example, the process for creating a RMBS begins when an arranger, generally an investment bank, packages mortgage loans into a pool and transfers them to a trust that will issue securities collateralized by the pool. The trust purchases the loan pool and becomes entitled to the interest and principal payments made by the borrowers, which is used to make monthly interest and principal payments to the investors in the RMBS.

27. To appeal to investors with differing risk tolerance, the trust also issues different classes of RMBS, known as tranches, which offer a sliding scale of interest rates based on the

level of credit protection afforded to the tranche. Credit protection is designed to shield the securities within a tranche from the loss of interest and principal due to defaults of the loans in the overall pool. The degree of credit protection afforded any tranche of securities is known as credit enhancement.

28. The main source of credit enhancement is subordination. Subordination refers to the hierarchy of loss absorption among the tranches where any loss of interest and principal experienced by the trust from delinquencies and defaults in loans in the pool are allocated first to the lowest tranche, until it loses all of its principal amount, and then to the next lowest tranche up the capital structure. Consequently, the most senior tranche, and therefore the highest rated, would not incur any loss until all the lower tranches have absorbed losses from the underlying loans.

29. The process for creating a typical CDO is similar to that of an RMBS. Specifically, a sponsor creates a trust or other special purpose entity to hold assets and issue securities. Instead of the mortgage loans that are held in RMBS pools, a CDO trust is typically comprised of approximately 200 existing debt securities such as RMBS or other CDOs. The trust then uses the interest and principal payments from the underlying debt securities to make interest and principal payments to investors in the CDO securities issued by the trust. CDO trusts are among the largest purchasers of subprime RMBS and have been one of the biggest drivers of demand for these securities.

30. A CDO trust also issues different classes of securities divided into tranches that provide differing levels of credit enhancement to the securities it issues through the use of subordination and other forms of credit enhancement. So long as the underlying assets continue to perform, the cash flow continues and the performance of each of the tranches of the CDO remains strong. Just as is the case with RMBS, the senior CDO tranches are paid first from the incoming cash flow generated from the collateral, followed by each subordinate tranche in the capital structure. Conversely, if the underlying assets begin to default, the cash flow diminishes and the investors at each CDO tranche level are subjected to risk starting from the bottom or equity tranches and proceeding upward.

2. The Need for a Credit Rating

31. A necessary step in the process of creating and ultimately selling any ABS, including an RMBS or a CDO, is the assignment of a credit rating for each of the tranches issued by the trust. Indeed, many institutional investors can invest only in securities that have received a certain rating level from S&P or another credit rating agency recognized by the Securities and Exchange Commission ("SEC").

32. S&P engages in the following steps when rating a RMBS. First, upon receiving a range of data on a pool of mortgage loans from an investment bank or some other issuer, S&P assigns a lead analyst to the transaction. Information provided to the lead analyst about the transaction includes principal amount, geographic location of the property, credit history and FICO score of the borrower, loan to value ratio, type of loan, as well as the proposed capital

structure of the trust and the proposed levels of credit enhancement to be provided to each tranche. The lead analyst is responsible for analyzing the loan pool, proposed capital structure, and proposed credit enhancement levels provided by the issuer.

33. The next step in the process is for the S&P analyst to use S&P's analytical models to develop predictions as to how many loans in the collateral pool would default individually and in correlation with each other under varying levels of stress. S&P's analytical models are built on a series of assumptions with respect to probability of default and asset correlation and, like any model, their output is subject to adjustment based on changes to S&P's underlying assumptions.

34. The purpose of S&P using its analytical models to carry out a default and loss analysis is to determine how much credit enhancement a given tranche would need for a particular category of rating. S&P runs the most severe stress test to determine the credit enhancement required for a RMBS tranche to receive its highest "AAA" rating. The next most severe stress test is run to determine the amount of credit enhancement required for the second highest rating and so on.

35. After determining the level of credit enhancement required for each credit rating category, S&P checks the proposed capital structure of the RMBS trust against S&P's requirements for a particular credit rating.

36. Upon analyzing the proposed capital structure based on S&P's analytical models, if S&P determines that the issuer's proposal does not allow for sufficient credit enhancement to receive a "AAA," then S&P is supposed to let the issuer know that the most senior class of

securities could only receive a “AA” or lower rating. Presented with this information, the issuer could accept that determination and have the trust issue the securities with the proposed capital structure and lower rating or it could adjust the structure to provide the requisite credit enhancement for the senior tranche to receive the desired “AAA” rating.

37. Similarly, the steps that S&P follows for assigning ratings to CDOs involves a review of the creditworthiness of each tranche of CDO. The process centers on an examination of the pool of assets held by the trust and, through the use of analytical models developed by S&P, an analysis of how these assets would perform both individually and in correlation with each other during various stress scenarios. With respect to CDOs, however, S&P’s analytical models look only to the previously assigned credit rating of each RMBS (or other structured finance security) in the underlying pool and do not include an analysis of the underlying loan pools collateralizing the RMBS.

B. The Market for Structured Finance Securities

38. The market for structured finance securities consists of the issuers (*i.e.*, sellers or sponsors), who create a trust to hold the underlying collateral and issue ABS such as RMBS and CDOs, and the buyers (*i.e.*, investors) that purchase these investments. Issuers of structured finance securities are financial companies such as banks, mortgage companies, finance companies and investment banks. Buyers of structured finance securities are institutional investors including financial institutions, pension funds, insurance companies, mutual funds, hedge funds, money managers, and investment banks.

39. Structured finance securities are typically not marketed to or purchased by retail investors. However, the credit ratings that RMBS, CDOs, and other ABS receive, and the performance of these investments, have significant real world implications for the finances of individual investors. In particular, structured finance securities are often included in mutual fund and pension fund portfolios that play significant roles in the retirement and investment strategies of many individuals, including citizens of Iowa.

40. The consumers of S&P's analysis of structured finance securities are not limited to just investors. For example, S&P's analysis is used by government regulators to assist with capital adequacy evaluations and other assessments of the financial health of regulated entities.

41. There are only a few credit rating agencies that assign ratings on structured finance securities. Consequently, the market for rating structured finance securities is extremely concentrated. S&P and its primary competitor, Moody's Investors Service, Inc. ("Moody's"), dominate the rating of these investments. For example, according to industry publication Asset-Backed Alert, S&P rated 97.5% of the CDOs issued in 2006.

42. The market for rating structured finance securities is also very lucrative. S&P charges three or four times as much for a rating on a structured finance security as it does for a rating on a corporate bond. In 2006, S&P's revenues rose approximately 15% to \$1.27 billion, with approximately one half of that growth derived from S&P's increased sale of structured finance security ratings. Industry publications also estimate that as much as 40% of S&P's total revenue is derived from its ratings of structured finance securities.

43. Finally, unlike the markets for most financial products, the market for structured finance securities comprises a relatively narrow group of sellers (*i.e.*, investment banks) that act as repeat issuers or sponsors of RMBS, CDOs, and other ABS. Accordingly, there are a relatively small group of financial companies that hire S&P to rate their products on a regular basis.

44. The implication of this reality has been described by Professor John C. Coffee of Columbia University, a frequent expert witness before Congress on the credit rating agencies' role in the most recent financial crisis:

The major change that destabilized rating agencies appears to have been the rise of structured finance . . . The rating agency is no longer facing an atomized market of clients who each come to it only intermittently (and thus lack market power), but instead large repeat clients who have the ability to take their business elsewhere. Today, structured finance accounts for a major share of some rating agencies' total revenues; equally important, these amounts are paid by a small number of investment banks that know how to exploit their leverage.
...

C. S&P's Role in the Market for Structured Finance Securities

45. Credit rating agencies distinguish among grades of debt creditworthiness. In other words, a credit rating is a statement as to the likelihood that the borrower or issuer will meet its contractual, financial obligations as they become due. Thus, S&P is a gatekeeper on whom investors, government regulators, and other consumers necessarily rely.

46. As Professor Coffee noted in his Congressional testimony: "Gatekeepers are reputation intermediaries who provide verification and certification services to investors. . . .

[T]he professional gatekeeper essentially assesses or vouches for the corporate client's own statements about itself or a specific transaction. This duplication is necessary because the market recognizes that the gatekeeper has a lesser incentive to lie than does its client and thus regards the gatekeeper's assurance or evaluation as more credible."

47. S&P's role as a "gatekeeper" takes on special importance in the market for structured finance securities because its investment grade rating is a necessary condition before many institutional investors are permitted under SEC regulations to buy debt securities. In this sense, S&P's rating also acts as a de facto regulatory license that expands the universe of potential buyers/investors capable of purchasing a particular structured finance security. S&P is well aware of this fact.

48. S&P's role as a "gatekeeper" is also affected by the fact that structured finance securities are fundamentally different from other debt investments (*i.e.*, corporate and public bonds). For example, the issuing entity of a corporate bond has some independent existence and measurable value in and of itself that usually can be verified, at least in part, by reference to publicly available materials. This characteristic does not exist in the world of structured finance.

49. As a former senior managing director at a competing credit rating agency has publicly noted, "[s]omewhat unique to the structured finance [security] market is the opacity of the rated securities. In certain situations, the details of the underlying asset pool and often the structure of the transaction are not publicly available for external scrutiny. . . . Moreover, the tools to analyze credit risk, even with transparent assets, are beyond the grasp of many investors.

Rating methods are quite technical, often relying on advanced statistical techniques.

Documentation supporting a transaction can be equally daunting, reading more like a legal brief than helpful financial guidance.”

50. In light of the opaque nature of structured finance securities as an investment, buyers/investors of structured finance securities, government regulators, and other consumers greatly depend on the ratings assigned by S&P to obtain some relative assessment of the credit risk associated with the various RMBS, CDOs, and other ABS tranches that are issued. Indeed, issuers obtain a credit rating from S&P for the specific purpose of making the risk characteristics of the structured finance security understandable to financial markets.

51. As such, the rating that S&P assigns to a particular structured finance security is a significant factor in any investor’s decision to purchase or not to purchase a structured finance security and also influences the decision making of government regulators and other consumers within Iowa. S&P is well aware that buyers/investors, government regulators, and other consumers use and rely on S&P’s analysis in this manner.

52. For example, in its own Code of Conduct, S&P explains that it “fully supports . . . promot[ing] investor protection by safeguarding the integrity of the rating process.” Additionally, in its 2004 Annual Report, McGraw-Hill noted: “[S&P] provides investors with the independent benchmarks they need to feel more confident about their investment and financial decisions.”

53. Similarly, in its 2007 Annual Report, McGraw-Hill acknowledged that: “S&P is highly valued by investors and financial decision-makers everywhere for its analytical independence, its market expertise and its incisive thought leadership.” Along these same lines, Deven Sharma, the former President of Standard & Poor’s Financial Services LLC, testified before Congress in 2008 as follows: “Ratings have been, and we believe will continue to be, an important tool for investors looking for a common and transparent language for evaluation and comparing creditworthiness across all sectors in both mature and developing global markets.”

54. Upon information and belief, there are many buyers/investors of structured finance securities, government regulators, and other consumers located in Iowa that expect and depend on S&P to independently and objectively fulfill its self-described role as alleged above.

D. S&P’s Credit Rating Scale for Structured Finance Securities

55. The result of S&P’s analysis of structured finance securities is summarized in a rating on a letter-based scale ranging from AAA to D. According to its ratings definitions, S&P’s letter grades are expressed in relative rank order, with a structured finance security rated “AAA” by S&P having “the highest rating assigned by [S&P,]” meaning that “the [issuer’s] capacity to meets is financial commitment on the structured finance security is extremely strong.” Structured finance securities rated “AA,” “A,” “BBB,” “BB,” “B,” “CCC,” “CC,” “C,” and “D” are represented by S&P to have progressively less creditworthiness with each succeeding reduction in grade level.

E. The Issuer-Pays Business Model

56. S&P is compensated by the same entities that issue the structured finance securities that S&P is tasked with evaluating. In exchange for analyzing the transaction and assigning a credit rating to a security, S&P charges the issuer (or “special-purpose vehicle”) a fee based on the complexity and size of the structured finance security being analyzed. As has been repeatedly noted in Congressional testimony, this business model ensures that S&P is essentially “a watchdog paid by the persons it is to watch.”

57. The financial incentives and conflicts of interest inherent in the issuer-pays business model have led S&P to violate its public representations of independence and objectivity in S&P’s credit analysis of structured finance securities.

58. Specifically, as the volume of RMBS and CDO issuance increased, the volume of opportunities to earn lucrative fees for issuing “AAA” ratings on these structured finance securities increased as well. For S&P to take advantage of these opportunities and, therefore, realize additional revenue, it consistently had to please the relatively small number of issuers of structured finance securities who had become S&P’s repeat customers, or run the risk of not being retained by these issuers in the future.

59. S&P’s ability to please issuers of structured finance securities is dependent on its analytical models requiring the smallest amount of credit enhancement to achieve a desired rating. The smaller or lower the credit enhancement, the more profitable the security is to the issuer.

60. Issuers of structured finance securities are well aware of S&P's incentive to alter its credit analysis in favor of higher ratings and therefore earn more fees. An issuer typically requests ratings from not only S&P but also from S&P's two main competitors, Moody's and Fitch, Inc. ("Fitch"). If the issuer is unhappy with the credit enhancement levels proposed by S&P, the issuer can inform S&P of the credit enhancement levels proposed by either Moody's or Fitch in order to influence the outcome of S&P's analysis. In such a situation, S&P can either adjust the assumptions in its analytical model to win the business, or stay true to its original analytical judgments (and public representations) and potentially lose the business.

61. This practice is known as "ratings shopping" because issuers offer their business to competing rating agencies and usually give the business to the firm (or firms) that find the least amount of credit enhancement necessary to achieve the rating levels desired by the issuer.

62. A high-ranking S&P managing director described this dynamic when he testified before Congress in September 2007: "[R]ating agencies can come under pressure to loosen their standards for a whole sector. And this can happen from behavior from the issuers called ratings shopping, where . . . an issuer . . . shows a deal to multiple rating agencies and then picks one or two that have the easiest standards to rate the deal. Then the other rating agencies that had tougher standards become invisible, and, once more, they don't make any money, because the way you make money . . . is you rate the deal and charge the issuer. So it puts pressure on the rating agencies to loosen their standards [W]e call this competitive laxity."

V. S&P REPRESENTS ITSELF TO THE PUBLIC AS PROVIDING INDEPENDENT AND OBJECTIVE ANALYSIS OF STRUCTURED FINANCE SECURITIES

A. S&P's Pledge to Safeguard the Integrity of the Rating Process

63. S&P represented to investors, government regulators, and other consumers, including those in Iowa, that its analysis of structured finance securities is independent, objective, and free from outside influence. S&P repeatedly and publicly emphasized its independence and objectivity to investors and other market participants in a variety of public statements.

64. For example, S&P's website has stated that: "[S&P's] mission is to provide high quality, objective, independent, and rigorous analytical information to the marketplace" and explains that S&P "endeavors to conduct the rating and surveillance processes in a manner that is transparent and credible and that also maintains the integrity and independence of such processes in order to avoid any compromise by conflicts of interest, abuse of confidential information, or other undue influences."

65. Harold McGraw III, the Chairman, President, and Chief Executive Officer of McGraw-Hill, described S&P in the company's 2002 Annual Report as "the world's leading provider of independent opinions and analysis on the debt and equity markets," and noted that "securitization, disintermediation and privatization create a growing demand for our independent ratings and analysis." McGraw-Hill has continued to make similar representations in subsequent Annual Reports.

66. S&P's vow of independence, objectivity, and integrity was codified in October of 2005, when it adopted a Code of Professional Conduct ("S&P's Code" or the "Code") for its ratings practices. In a 2006 report explaining its implementation of the Code, S&P noted that: (a) "[S&P] recognizes its role in the global capital markets and is committed to providing ratings that are objective, independent and credible;" (b) "It is a central tenet of [S&P] that its ratings decisions not be influenced by the fact that S&P receives fees from issuers;" (c) "Ratings are monitored on an ongoing basis in accordance with S&P's policies unless the rating is a point in time confidential rating without surveillance;" and (d) "[S&P's] Code reflects further alignment of its policies and procedures with the [International Organization of Securities Commissions] ("IOSCO") Code of Conduct."

67. Echoing the above pledge, S&P's Code also notes that "[S&P] fully supports the essential purpose of the IOSCO Code, which is to promote investor protection by safeguarding the integrity of the rating process. [S&P] believes that the Code is consistent with the IOSCO Code and appropriately implements IOSCO's Statements of Principles Regarding the Activities of Credit Rating Agencies."

68. One of the key principles set forth in the IOSCO Code (first published in December of 2004) was the need for credit rating agencies such as S&P to maintain independence from the issuers who pay for its ratings.

69. Since October of 2005, S&P has made several representations in its Code about the manner in which S&P maintains the independence and objectivity of its analysis and avoids

conflicts of interest with issuers. The most important of these representations are found in sections 1.12, 2.1 – 2.4, and 1.9 of one iteration of the Code, which function as purported limitations on the factors that S&P considers when analyzing structured finance securities.

70. Specifically, Section 1.12 of S&P's Code stated: "[S&P] and its employees shall deal fairly and honestly with issuers, investors, other market participants, and the public."

71. Section 2.1 of S&P's Code stated: "[S&P] shall not forbear or refrain from taking a Rating Action, if appropriate, based on the potential effect (economic, political, or otherwise) of the Rating Action on [S&P], an issuer, an investor, or other market participant."

72. Section 2.2 of S&P's Code stated: "[S&P] and its Analysts shall use care and analytic judgment to maintain both the substance and appearance of independence and objectivity."

73. Section 2.3 of S&P's Code stated: "The determination of a rating by a rating committee shall be based only on factors known to the rating committee that are believed by it to be relevant to the credit analysis."

74. Section 2.4 of S&P's Code stated: "Ratings assigned by [S&P] to an issuer or issue shall not be affected by the existence of, or potential for, a business relationship between [S&P] (or any Non-Ratings Business) and the Issuer (or its affiliates), or any other party, or the non-existence of any such relationship."

75. Section 1.9 of S&P's Code stated: "[S&P] shall allocate adequate personnel and financial resources to monitoring and updating its ratings. . . . [O]nce a rating is assigned [S&P]

shall monitor on an ongoing basis and update the rating by: (a) regularly reviewing the issuer's creditworthiness; (b) initiating review of the status of the rating upon becoming aware of any information that might reasonably be expected to result in a Rating Action (including withdrawal of a rating), consistent with the applicable rating criteria and methodology; and (c) updating on a timely basis the rating, as appropriate, based on the results of such review."

76. The requirements of Sections 1.12, 2.1 through 2.4, and 1.9 have continued to be referenced in several public statements by S&P since the Code's adoption in October of 2005. The current version of S&P's Code, dated June 29, 2012, is available on its website and makes similar representations, though at times using different wording.

B. S&P Reassures the Public of its Role as an "Independent Expert"

77. McGraw Hill's 2006 Annual Report picked up on the same themes and once again reiterated its long history of independence and objectivity. Specifically, McGraw-Hill stated that "[m]any investors know [S&P] for its respected role as an independent provider of credit ratings. . . . As financial markets grow more complex, the independent analysis, critical thinking, opinions, news and data offered by [S&P] are an integral part of the global financial infrastructure."

78. Similarly, in its 2007 Annual Report, McGraw-Hill emphasized that: "[s]ince 1916, markets across the globe have relied on the independent analysis and integrity of [S&P's] credit ratings," and further stated that "S&P is highly valued by investors and financial decision-

makers everywhere for its analytical independence, its market expertise and its incisive thought leadership.”

79. Furthermore, in testimony before the Senate Committee on Banking, Housing, and Urban Affairs in April 2007, S&P’s then Managing Director of RMBS, Susan Barnes, also testified at length regarding S&P’s commitment to “ongoing” monitoring of the accuracy and integrity of its ratings. For instance, Ms. Barnes stated that “[a]fter a rating is assigned, S&P monitors or ‘surveils’ the ratings to adjust for any developments that would impact the original rating. The purpose of this surveillance process is to ensure that the rating continues to reflect our credit opinion based on our assumption of the future performance of the transaction.”

80. In her testimony before Congress, Ms. Barnes underscored that S&P’s credit ratings are “grounded in the cornerstone principles of independence, transparency, credibility, and quality. These principles have driven our long-standing track record of analytical excellence and objective commentary.”

81. McGraw-Hill stated in the company’s 2008 Annual Report that “[i]t is important to note that S&P has effectively served the global capital markets with high quality, independent and transparent credit ratings for many decades” and highlighted that “[t]o ensure the continued integrity and relevance of its ratings business, [S&P] . . . has undertaken a series of actions which further enhance transparency and the independence of its ratings process.”

82. These themes were reiterated by Deven Sharma, the former President of Standard & Poor’s Financial Services LLC, in October 2008 testimony before the House Committee on

Oversight and Government Reform. Mr. Sharma testified that “[t]he real question is not whether there are potential conflicts of interest in the ‘issuer pays’ model, but whether they can be effectively managed. . . . S&P maintains rigorous policies and procedures around the integrity of our analytical processes through a number of checks and balances. . . . Taken together, we believe these measures provide robust safeguards against the potential conflict of interest inherent in the ‘issuer pays’ model.”

83. Mr. Sharma further explained that “[t]he key question for any approach, whether it be investor or issuer paid, is then whether the rating agency takes appropriate steps to preserve its independence. For S&P, that independence is a core principle of our business.”

84. In sum, the statements made by S&P in its Code of Conduct, website, public filings, and Congressional testimony depict a pattern and practice of public statements intended to repeatedly emphasize several basic representations by S&P to buyers/investors, government regulators, and other consumers. First, that S&P’s analysis of structured finance securities has been—and continues to be—independent, objective, and free from consideration of S&P’s desire for revenue or winning additional business from issuers.

85. Second, recognizing that S&P holds a position of trust in the marketplace, S&P represents that it deals fairly and honestly with the public, including the buyers/investors of the structured finance securities that it rates.

86. Third, that S&P agrees with and has implemented the principles set forth in the IOSCO Code of Conduct by maintaining independence, objectivity, and integrity of its analysis of structured finance securities.

87. Fourth, that S&P understands the issuer-pays business model creates conflicts of interest, but that these conflicts have been adequately managed by the company as demonstrated by the principles set forth in S&P's Code so as to ensure that its credit ratings are purely a function of credit analytics. Investors, government regulators, and other consumers depend on S&P to properly manage this conflict and reasonably interpret S&P's representations to understand that S&P does so.

88. Fifth, that S&P dedicates the resources necessary and does in fact conduct timely and thorough surveillance on its ratings of structured finance securities to ensure that the rating assigned by S&P continues to reflect S&P's assessment of the credit risk associated with the obligation.

89. The above representations made by S&P are material to buyers/investors of structured finance securities, government regulators, as well as other consumers located in Iowa, and also have been reasonably interpreted by those same individuals and entities in light of the circumstances in which the representations have been made.

90. The above representations had the tendency or capacity to mislead a substantial number of consumers as to a material fact or facts.

VI. S&P'S EVALUATION OF STRUCTURED FINANCE SECURITIES WAS NOT INDEPENDENT AND OBJECTIVE

91. S&P's sacrifice of its independence and objectivity due to its desire to please issuers of structured finance securities has manifested itself in several ways.

A. Ratings Shopping Corrupts the Integrity of the Process

92. "Ratings shopping" refers to the practice of an issuer offering its business to the rating agency requiring the least amount of credit enhancement necessary to achieve the issuer's desired rating.

93. In describing the effect of ratings shopping, a former S&P executive has been quoted as follows: "The discussion tends to proceed in this sort of way. 'Look, I know that you aren't comfortable with such and such assumption but apparently Moody's are even lower and if that is the only thing standing between rating this deal and not rating this deal, are we really hung up on that assumption?' You don't have infinite information. Nothing is perfect. So the line in the sand shifts and shifts, and can shift quite a bit."

94. Between at least 2004 and 2007, when the markets for RMBS and CDOs were particularly active, S&P experienced this pressure on a daily basis and the pressure did in fact influence S&P's analysis, the ratings that S&P assigned to structured finance securities, the recommendations that S&P's analysts made to their superiors, and the feedback that S&P provided to issuers.

95. The fact that these outside influences did in fact affect S&P's ratings of structured finance securities was not disclosed by S&P in its public statements. To the contrary, S&P represented quite the opposite by repeatedly stating that its ratings are not influenced by its business relationships.

B. S&P's Quest for Profits Influenced its Analytical Models

96. S&P's desire for more revenue led S&P to make adjustments to the assumptions built into its analytical models used to rate RMBS and CDOs or, alternatively, to refrain from updating its analytical models based on the best information available to S&P in order to preserve the use of analytical models that were appealing to issuers. S&P engaged in this conduct for the explicit purpose of allowing it to assign its highest rating of "AAA" to as many structured finance securities as possible.

97. By at least 2001, S&P's focus on monitoring and growing its market share and generating additional revenue dominated the attention of S&P's senior management. This compulsion to maximize revenue influenced the rating methodologies that S&P developed and implemented for rating RMBS and other structured finance securities.

98. S&P believed that the only way for it to successfully compete for an issuer's structured finance business was to adjust its analytical models so that S&P's levels of proposed credit enhancement reflected the issuer's expectations. As a result, S&P focused on meeting the demands of the repeat issuers that paid it its fees, rather than providing an objective credit analysis uninfluenced by the financial interests of either S&P or its clients.

99. S&P's decision to compete on the basis of loosening its analytical models, thereby making it easier to assign a "AAA" rating to as many structured finance securities as possible, was completely inconsistent with its public representations and resulted in a race to the bottom in the credit rating industry where strong credit analysis was actually an impediment to a credit rating agency maintaining or growing its revenue. In short, S&P chose to compete for business by misleading consumers. Given S&P's dominant position in the market for rating structured finance securities, S&P's decision to compete for business in this manner also punished those credit rating agencies interested in living up to their public representations and made it impossible for such entities to successfully compete based on the strength of their credit analysis.

100. S&P's adjustment to its analytical models based on revenue and market share concerns began as early as 2001 and laid the foundation for S&P's mass downgrades of RMBS during the summer of 2007.

101. For example, beginning in approximately 1996, S&P used an analytical model it developed called "*LEVELS*" to estimate the likelihood of default and expected loss associated with a pool of residential mortgages used as collateral for a RMBS. As described in section IV.A, the loss estimate for a pool of loans determines how much credit enhancement is necessary for S&P to issue "AAA" rated securities backed by the identified collateral.

102. S&P's *LEVELS* model uses a statistically-based methodology to estimate the default and loss of residential home loans and loan pools based in part on historical loan

performance data. Put simply, based on how other loans have performed over time, S&P's *LEVELs* model estimates the default probability and expected loss for a particular pool of loans and structure proposed by an issuer of a RMBS and determines the credit protection required to obtain a given S&P rating.

103. As of 1999, S&P's *LEVELs* model for rating RMBS used a database that aggregated loan performance data for approximately 166,000 primarily first-lien, fixed-rate, prime residential loans. Upon implementing *LEVELs* and publicizing its use to market participants, S&P's original intention was to refine and improve the model by making at least annual updates to *LEVELs* by adding additional loan performance data, thus increasing the size of its databases. This plan was a function of the fact that S&P knew that the predictive quality of its *LEVELs* model was only as accurate as the quality of the data underlying the analytical model.

104. As acknowledged by a former senior S&P executive responsible for rating RMBS, these updates were critical to the *LEVELs* model's success because each new version was built with growing data on both traditional and new mortgage products, particularly with respect to the growing subprime mortgage market and the radical changes taking place in the types of loans being offered to many Americans.

105. Beginning in 2001, as the number of RMBS transactions in the United States increased and, therefore, the number of opportunities for S&P to earn lucrative fees for rating structured finance securities also greatly increased, S&P's upper level management stopped

refining S&P's *LEVELs* model by adding new loan data. S&P adopted this new approach despite the fact that its senior managers in the residential mortgage backed securities group repeatedly emphasized the importance of keeping the model up to date given the constantly changing nature of the residential mortgages issuers sought to securitize.

106. For example, at the insistence of the managing director responsible for rating RMBS, S&P's *LEVELs* development team continued to collect data on historical loan performance. Based on this work, in 2001 S&P developed a new version of its *LEVELs* model based on significant performance data for 642,000 loans. Unfortunately, S&P did not implement this updated model.

107. Similarly, in early 2004, S&P's residential mortgage backed securities unit completed another update of the *LEVELs* model based on performance data from approximately 2.9 million loans covering the full spectrum of new mortgage products, particularly those in the fastest-growing segment of residential lending: subprime lending. Despite the urgings of the managing director in charge of rating RMBS, S&P did not implement this more comprehensive model for rating RMBS upon its completion in 2004, which as a result of the rapidly changing terms in mortgage loans would have required more credit enhancement to achieve S&P's highest ratings.

108. Furthermore, as one former senior S&P managing director testified before Congress, although S&P still maintained a trove of additional residential loan data, as of October

of 2008, it still had not implemented any meaningful updates to its *LEVELs* model based on the much more comprehensive database developed by its analysts.

109. S&P's conscious decision between at least 2001 and 2008 to use an outdated version of its *LEVELs* model for rating RMBS was motivated by S&P's desire to continue to assign "AAA" ratings with minimal credit enhancement that issuers coveted, thus preserving its market share and earning much more revenue for the company.

110. In the words of one former senior S&P managing director in charge of rating RMBS, a primary factor in S&P's break down in ratings standards and lack of interest in keeping the *LEVELs* model current was that "the RMBS group enjoyed the largest ratings market share among the three major rating agencies (often 92% or better), and improving the model would not add to S&P's revenues."

111. Rather than run the risk of disrupting its already dominant and highly profitable business of rating RMBS, S&P simply kept using a model that it knew to be outdated because the model already provided "AAA" ratings with minimal levels of credit enhancement that S&P's most important customers desired.

112. Indeed, this reality was acknowledged in 2005 by frustrated members of the S&P team responsible for the *LEVELs* analytical model when they stated as follows: "[*LEVELs*] Version 6.0 could have been released months ago and resources assigned elsewhere if we didn't have to massage the subprime and Alt-A numbers to preserve market share We have known

for some time (based on pool level data and LEVELS 6.0 testing that subprime . . . levels need to be raised (we have had a disproportionate number of downgrades.)”

113. As presciently noted by another S&P analyst to senior S&P executives, S&P’s consideration of market share and revenue when conducting its analysis had dire consequences both for S&P and the financial markets as a whole: “Screwing with the criteria to ‘get the deal’ is putting the entire S&P franchise at risk—it’s a bad idea.”

114. In sum, as stated by a former senior S&P executive, between at least 2001 and 2008, when analyzing RMBS, S&P’s internal business strategy valued revenues over ratings quality, while at the same time promising independence and objectivity in its public statements.

Well, profits were what drove it starting in about 2001 at [S&P]. It was the growth in the market and the growth – profits were running the show. In a nutshell, that was the simple answer. And the business managers that were in charge just wanted to get as much of the [revenue] as they saw like this, growing out in the street, into their coffers

I believe that [S&P] at this time, there was a raging debate between the business managers and the analysts. The analysts were in the trenches. We saw the transactions coming in. We could see the shifts that were taking place in the collateral. And we were asking for more staff and more investment in being able to build the databases and the models that would allow us to track what was going on. The corporation, on the other hand was interested in trying to maximize the money that was being sent up to McGraw-Hill, and the requests were routinely denied. So, by 2005 . . . we did have two very excellent models that were developed but not implemented. And it’s my opinion that had we built the databases and been allowed to run those models and continually populated that base and do the analysis on a monthly quarterly basis, we could have identified the problems as they occurred.

115. S&P's desire for increased revenue and maintenance of its high market share also led S&P to make several adjustments to the analytical model used by S&P to rate CDOs in order to make them more business-friendly and appealing to CDO issuers.

116. Indeed, by at least late 2004, S&P's unstated willingness to cater to the demands of issuers intruded on the entire analytical model that S&P developed for rating CDOs. During this time frame, S&P's senior management was primarily concerned about losing out on revenue to either Moody's or Fitch and believed that the only way for S&P to successfully compete for an issuer's business was to make sure that S&P's levels of proposed credit enhancement allowed S&P to assign a "AAA" rating to as large a portion as possible of the CDOs it rated.

117. For example, in July of 2004, S&P summarized its process going forward for implementing new analytical criteria. Step one of this process was "Rating Implications," which required analysts to "specify generally the type and number of deals that may be impacted and how those deals could be impacted. Indicate both new, pipeline and existing ratings." These instructions prompted the head of S&P's RMBS group to inquire "[a]re you implying that we might actually reject or stifle superior analytics for market consideration?" As S&P's ensuing conduct demonstrates, that is exactly what S&P senior management had in mind.

118. In August of 2004, one of S&P's managing directors informed her colleagues as follows: "We are meeting with your group this week to discuss adjusting criteria for rating CDOs of real estate assets . . . because of the ongoing threat of losing deals." The head of S&P's

CDO unit and a member of its Executive Committee endorsed lessening the standards by noting: “Ok with me to revise criteria.” Although not revealed publicly, S&P engaged in this conduct for the specific purpose of not losing deals to Moody’s or Fitch, increasing its revenue, and making its ratings no more conservative than that of its closest competitors.

119. Similarly, as succinctly stated in S&P’s 2005 CDO Strategic Plan: “Ratings criteria and associated credit support levels for the rated tranches in any CDO transaction are another key revenue driver. Criteria is one of the key competitive elements among the main rating agencies globally and regionally [H]aving criteria and analytical tools that enable us to rate the transactions and meet the needs of the players in the market will ensure that S&P will continue to be the one agency rating the largest share of transactions.”

120. The above statements foreshadow a special project undertaken by S&P during this time frame to update its CDO Evaluator model, which was the primary analytical model that S&P used to rate CDOs. The stated purpose of this project was for S&P’s analytical team to study the assumptions that served as the underpinnings of the model and make recommendations regarding changes that would allow the model to more accurately predict credit risk. In reality, a significant goal of the project was also to develop assumptions that would allow S&P to maintain and grow its market share for rating as many different types of CDOs as possible.

121. Indeed, the release of S&P’s revised CDO Evaluator model was specifically delayed due to negative feedback from S&P’s investment banking clients. In the words of senior leaders in S&P’s structured finance department: “Due to the not insignificant impact on lowly

rated . . . synthetic reference pools . . . we have toned down and slowed down our roll out of [CDO Evaluator] to the market, pending further measures to deal with such negative results Bear Sterns pointed out that the potential business opportunities we would miss by effectively having to walk away from such high yield structures would NOT be compensated for by any increase in rating volume for highly rated collateral pools.”

122. As a result, the analytical team at S&P responsible for making recommendations on how best to improve S&P’s analysis of CDOs was repeatedly pressured by senior S&P executives responsible for revenue generation to adjust their recommendations so that S&P’s analysis would not become any more conservative than S&P’s closest competitors. This pressure was placed on the analytical team for the explicit purpose of allowing S&P to increase its revenue and grow its market share.

123. For example, frustrated S&P analysts noted as follows: “Remember the dream of being able to defend the model with sound empirical research? The sort of activity a true quant . . . should be doing perhaps? If we are just going to make it up in order to rate deals, then quants are of precious little value.”

124. At the conclusion of this special project, S&P introduced a revised CDO Evaluator analytical model (“E3”) that explicitly took into consideration S&P’s revenue and market share goals. In particular, the correlations and probability of default assumptions underlying this model were adjusted to reflect what was best for S&P’s ratings business. Indeed, concerns of revenue generation and market share preservation were the prime influences on the

assumptions ultimately adopted by S&P in its analysis. These influences directly contradicted S&P's public representations and were not disclosed to consumers in Iowa.

125. As noted by the S&P Managing Director responsible for updating the assumptions to the E3 analytical model: “[H]ow do we balance these risks and rewards to achieve our business objectives? [I] do not believe that market share is our only objective. However, we cannot ignore the real risk of losing transaction revenue. My proposal would be to look carefully at the different risks and rewards of E3, and attempt to create a balance based on our ‘best guess’ of the negative and positive impact of the model in each business objective.”

126. To make matters even worse, in addition to secretly allowing market share and revenue goals to influence its E3 analytical model, for several months after publicly releasing E3, S&P routinely did not even use E3 in its analysis if it determined that the model would make it difficult to assign the issuer's desired rating to a particular transaction and, thereby, jeopardize S&P's market share. Instead, S&P created another (non-public) analytical model termed “E3 Low.” The assumptions that served as the underpinnings of E3 Low were even further watered down relative to E3 and made it even easier for S&P to assign its highest ratings to as large a portion as possible of the CDOs it rated. The primary factor influencing S&P's development and use of E3 Low was what was best for S&P's and its investment banking clients' financial interests.

127. As noted by S&P internal documents, with respect to the use of E3 Low, S&P advised its analysts as follows: “For new transactions, the dealers are encouraged to use E3

If the transaction passes E3.0, GREAT!! The deal is modeled, rated and surveilled with E3.0” However, if the deal does not pass E3.0, but “the transaction passes E3 Low, then rate the deal or tranche with attachment point generated by E3 Low.”

128. Following S&P’s introduction of its E3 analytical model, S&P’s investment banking clients continued to put direct pressure on S&P to further loosen its analytical assumptions. E3’s already-watered-down analysis based on market share and revenue concerns still did not consistently allow S&P to deliver the high percentage of “AAA” ratings on CDOs that its investment banking clients desired. This reality is noted directly in an update provided to the head of S&P’s structured finance group: “Several CMBS market participants have expressed concern about the potential impact CDO Evaluator 3.0 may have on CRE CDOs and ReREMICs. Members of the CDO group have made adjustments to the E3 default table in an effort to preserve ABS market share levels; however, the adjustments do not help for CRE CDOs and Re-REMICs. The CMBS group will now need to derive a real estate specific default table in an effort to avoid a decline in S&P’s market share for both CRE CDOs/re-REMICs”

129. In May of 2007, S&P privately acknowledged the full extent that its desire for increased revenue and market share had played, and was continuing to play, in its analysis of CDOs as part of a presentation made to the senior leaders of S&P’s structured finance group. In particular, in a slide titled “A Better Mousetrap,” S&P summarized its past analytical approach as follows: “To come up with [probability of defaults] and asset correlations in [CDO

Evaluator], we look at our raw data and come up with a statistical best fit. When this does not meet our business needs, we have to change our parameters ex-post to accommodate.”

130. This private acknowledgment directly contradicts all of S&P’s public representations with respect to the factors it considers when analyzing CDOs and other structured finance securities. But S&P went even further. The “Better Mousetrap” that S&P was developing called for S&P to first start with a set of assumptions that were best for its ratings business and then try to fit those assumptions into the available data. In the words of the analysts making the presentation: “[W]e came up with a new methodology emphasizing [] flexibility. We decide on a number of business friendly [probability of default] matrices first” and then decide whether that “set is reasonable.” If the selected matrices were not “reasonable” for some reason, S&P simply tried a different set of business-friendly matrices and started the process anew. This proposal for how S&P should conduct its analysis going forward was met with approval and enthusiasm from S&P’s structured finance leadership.

131. Those S&P employees who resisted S&P management’s drive to adjust S&P’s analysis in order to maximize revenue were ignored and marginalized within the company. In the words of frustrated S&P analysts shocked by S&P’s new extremely lax correlation assumptions for CDOs made up of parts of other CDOs: “I am interested to see if any career consequences occur. Does company care about deal volume or sound credit standards? Some people try to hold line (like you) . . . and don’t get recognition – or get held back.”

132. Unfortunately, the undisclosed influences of market share and increased revenue outlined above did not just drive S&P analysis in the years leading up to the financial crisis. In 2011 S&P adjusted the assumptions of the analytical models that it used to rate CMBS and other structured finance securities so that S&P could more easily assign its highest ratings and, thereby, increase its market share and revenue. S&P engaged in this conduct in late 2011 at the request of and with the full knowledge and support of its senior leadership.

C. S&P's Surveillance Group Was Ignored and Designed to Fail

133. S&P's focus on business considerations also influenced the manner in which it monitored, or conducted surveillance, on the structured finance securities that it had previously rated.

134. Prior to 2008, S&P performed only a sporadic and cursory review of its RMBS ratings and did not use the best surveillance tools that were at its disposal. This reality was in sharp contrast to the public representations of S&P's senior executives, including the managing director of RMBS, highlighting that the company maintained a robust surveillance process with substantial resources at its disposal that allowed S&P to timely and thoroughly monitor the performance of previously-rated RMBS.

135. S&P did not dedicate the necessary resources to effectively conduct surveillance on previously-rated RMBS and failed to use its analytical models as part of the monitoring process of these obligations. As noted by a senior S&P managing director in Congressional testimony:

[T]here are two sides to the rating. You have an initial rating when the bonds are sold, and then you have the surveillance. And at some point in the mid-1990s, the management in [S&P] decided to make surveillance a profit center instead of an adjunct critical key part of keeping investors informed as to how their investments were performing after they bought bonds. And as a result, they didn't have the staff or the information. They didn't even run the ratings model in the surveillance area which would have allowed them to have basically re-rated every deal S&P had rated to that time and see exactly what was going on and whether the support was there for those triple-A bonds.

The [internal] reason [S&P management] gave for not doing it was because they were concerned that the ratings would get volatile and people would start to feel like all triple-As aren't the same. And it was a much more pragmatic business decision than really focusing on how to protect the franchise and the reputation by doing the right thing for the investors.

136. As this candid statement demonstrates, S&P knew that there was very little profit in diligently monitoring the performance of previously-rated RMBS because S&P had already been paid its fee and issuers continued to want only "AAA" ratings. Indeed, proper surveillance could actually lead to S&P earning less revenue because it could be perceived as calling S&P's initial analysis into question.

137. Accordingly, S&P failed to properly fund and dedicate the appropriate number of personnel to surveillance, and did not use the best tools that it had available to conduct surveillance on previously-rated RMBS. This failure by S&P reached a breaking point in late 2006 and early 2007. In the words of one of the leaders of S&P's surveillance team: "[W]hat can we do now? My group is under serious pressure to respond to the burgeoning poor

performance of sub-prime deals. [W]e are really falling behind. I am seeing evidence that I really need to add to staff to keep up with what is going on with sub-prime and mortgage performance in general.”

138. S&P’s desire for increased revenue and market share also resulted in it ignoring the recommendations of its surveillance group and delaying the downgrade of impaired RMBS in order to further its own financial interests, as well as the financial interests of its issuer clients. Specifically, despite its meager resources, by January of 2007 S&P’s surveillance group concluded that they needed to intensify their review of 2006 vintage subprime RMBS and begin taking large-scale negative rating action. In February of 2007, S&P’s surveillance team made formal recommendations to that effect to S&P senior management.

139. S&P senior management overruled the recommendations of its own surveillance group. S&P’s delay in taking action on its surveillance group’s recommendations was directly influenced by its desire to continue earning lucrative fees by rating CDOs and not upsetting its investment banking clients.

140. As an S&P employee noted on July 5, 2007, when S&P was in crisis mode in the days immediately preceding S&P’s mass downgrades of impaired RMBS: “The fact is, there was a lot of internal pressure in S&P to downgrade lots of deals earlier on before this thing started blowing up. But the leadership was concerned of p[i]ssing off too many clients and jumping the gun ahead of Fitch and Moody’s.” Indeed, on July 8, 2007, as the task of assigning blame began within S&P, S&P’s surveillance leadership noted: “. . . we were ahead of the curve

with our original recommendations in February. We had a process in place, but we were told it was too stressful.”

141. Moreover, on or about June 11, 2007, S&P’s surveillance group determined that, on average, tranches of subprime RMBS rated “BBB” and lower had greater than 100% severe delinquencies versus available credit support, which meant that the ratings of these RMBS tranches were, on average, almost certainly to be lowered. Despite this determination, after June 11, 2007, S&P continued to assign and confirm ratings for CDOs exposed to significant amounts of subprime RMBS tranches rated BBB and below. In sum, S&P took these RMBS ratings at face value as inputs for its analytical model and did nothing to account for the fact that many of the underlying RMBS tranches would almost certainly be downgraded.

142. This conduct is another example of how S&P’s internal business decisions—motivated by its desire to achieve or maintain revenue and market share goals—directly contradicted S&P’s Code of Conduct and its public representations about maintaining independence and objectivity in its analysis of structured finance securities.

D. S&P’S MISCONDUCT CONTINUED PAST THE FINANCIAL CRISIS

143. On February 7, 2008, S&P publicly announced that it would take “leadership actions” to further strengthen the rating process and help restore confidence in the markets following the financial crisis. At the time of the announcement, S&P President Deven Sharma represented:

The ongoing transformation of the financial markets requires us to continue to bring more innovative thinking, greater resources, and improved analytics to the rating process...By further enhancing independence, strengthening the ratings process, and increasing transparency, the actions we are taking will serve the public interest by building greater confidence in ratings and supporting the efficient operation of the global credit markets.

144. S&P's "leadership actions" included separating S&P's criteria development groups from its commercial groups so they would be independent and not influenced by business concerns, and strengthening criteria on most of the major asset classes.

145. In May 8, 2008, S&P hired Mark Adelson – a former vocal critic of rating agencies – as its Chief Credit Officer to manage the new independent criteria group and supervise key changes to S&P's rating criteria and methodologies.

146. In August 2008, S&P hired David Jacob to manage S&P's Structured Finance group, on the commercial rating side of the business, as part of S&P's efforts "to improve transparency, build investor confidence, and continue to deliver high-quality, independent analytics." Jacob wanted to "ensure that S&P analysts didn't loosen standards at the request of bankers." Jacob, like Adelson, had been a critic of rating agency conduct. Prior to joining S&P, Jacob and Adelson had been partners in a consulting firm.

147. In October 2008, S&P President Deven Sharma reaffirmed S&P's promises of reform to the House Committee on Oversight and Government Reform, testifying that S&P had taken a number of actions to enhance its rating process and restore the market's confidence in its ratings following the financial crisis.

148. In keeping with his philosophy that rating criteria should be as reliable “as jet engines on an airplane,” Adelson helped revise S&P’s rating methodology for CMBS to a more conservative model that established an “AAA credit enhancement level that would be sufficient to enable tranches rated at that level to withstand market conditions commensurate with an extreme economic downturn without defaulting.” With the release of the new criteria on June 26, 2009, the ratings on 1,586 tranches of CMBS transactions were immediately placed on Credit Watch negative, indicating that the rating may be lowered. After the revised methodology went into effect, S&P lost CMBS business to its competitors, Moody’s and Fitch.

149. In September 2009, S&P President Sharma again reaffirmed S&P’s promises of reform in testimony before the House Financial Services Subcommittee, assuring the Subcommittee that S&P had learned from the past regarding its ratings on structured finance securities, and that it had made “major changes” to restore confidence in its ratings. Sharma cited to S&P’s separation of its criteria development groups from its commercial groups and other actions taken to avoid conflicts of interest.

150. In December 2010, under Adelson’s leadership, S&P published an update that toughened its methodologies and assumptions for counterparty criteria. Counterparty risk is an important factor in determining the credit risk of structured finance securities. The updated criteria were criticized by market participants who contended that they were too onerous.

151. Despite the reform efforts by Adelson and Jacob, the emphasis on market share at the expense of analytics began growing again at S&P. In the spring of 2011, S&P President

Sharma called Jacob and “gave him hell” about loss in business. Jacob explained that the loss was due in part to securities which required counterparty criteria that Adelson had toughened. Sharma pressured Jacob to do something about it, but Jacob said he was not able to do so because of the separation between the business and analytical sides at S&P. Sharma was unhappy with Jacob’s response. Following the conversation, Sharma sent an email to Jacob and Paul Coughlin, global head of corporates and governments, stating that they needed to consider “changing direction.”

152. In June 2011, S&P ratcheted up the pressure on Adelson and Jacob. It brought them to an S&P leadership meeting organized by Sharma based on the theme: “Relentlessly Driving Global Growth.” Contrary to S&P’s public claims that it was “further enhancing [its] independence,” S&P executives were explicitly urged to let issuers influence them. For example, speakers and meeting materials emphasized that, “Structured finance criteria can easily be irrelevant if market feedback [is] ignored.”

153. Meeting materials described S&P’s strategy as follows: “Success in criteria development depends on ongoing collaboration between the criteria group and the business.” Further, “Efforts are underway to improve the current processes and interactions in the development and dissemination of new criteria. This includes . . . integrating marketplace/investor viewpoints into the criteria process.”

154. However, Adelson and Jacob still failed to “collaborate” or “change direction.” In mid-2011 a report by S&P’s Structured Finance Department emphasized that since January

2011, S&P was not asked to rate 13 deals due at least in part to its counterparty criteria, and that as a result, S&P lost approximately \$2.275 million in potential revenue.

155. In December 2011, S&P announced Jacob's departure from the company, and Adelson's removal from his position of Chief Credit Officer.

156. In May 2012, S&P's counterparty criteria were made generally more lenient.

157. Despite representations by S&P to the contrary, once S&P began to lose market share to its competitors as a result of toughening its criteria, the promised reforms were rolled back. S&P executives began to pressure staff to adjust methodologies and assumptions used to rate structured finance securities so that S&P could more easily assign its highest rating and increase its market share and revenue.

VII. GENERAL ALLEGATIONS

158. Neither all nor any part of the application for injunctive relief herein has been presented to and refused by any court or justice. Iowa R. Civ. P. 1.1504.

159. In an action by the state, no security shall be required of the state. Iowa R. Civ. P. 1.207.

160. Although it is not necessary to establish reliance, damages or intent to deceive to obtain injunctive relief or reimbursement under the Consumer Fraud Act (*see* paragraph 165), establishing these factors, particularly intent, is nevertheless relevant *inter alia* to the Court's determination of the appropriate scope of injunctive relief and the appropriate amount of civil penalties.

161. Those acts and practices of Defendants in violation of subsection (2)(a) of the Consumer Fraud Act as alleged herein were such as would in fact induce reliance, would in fact cause damage, and/or were in fact intentional.

162. Omissions of material fact also violate subsection (2)(a) of the Consumer Fraud Act if attended by the intent that others rely on the omissions (see paragraph 163). The instances of omission, concealment, and suppression alleged herein involved material facts and the intent that others rely.

VIII. THE IOWA CONSUMER FRAUD ACT (Iowa Code § 714.16 (2013))

163. The Iowa Consumer Fraud Act (the “Consumer Fraud Act”) provides at Iowa Code § 714.16 (2)(a), in pertinent part:

The act, use or employment by a person of an unfair practice, deception, fraud, false pretense, false promise, or misrepresentation, or the concealment, suppression or omission of a material fact with intent that others rely upon the concealment, suppression, or omission, in connection with the lease, sale, or advertisement of any merchandise or the solicitation of contributions for charitable purposes, whether or not a person has in fact been misled, deceived, or damaged, is an unlawful practice.

164. Iowa Code § 714.16 (1) provides the following definitions:

(f) “Deception” means an act or practice which has the tendency or capacity to mislead a substantial number of consumers as to a material fact or facts.

(n) “Unfair practice” means an act or practice which causes substantial, unavoidable injury to consumers that is not outweighed by any consumer or competitive benefits which the practice produces.

165. Iowa Code § 714.16 (7) provides, in pertinent part:

Except in an action for the concealment, suppression, or omission of a material fact with intent that others rely upon it, it is not necessary in an action for reimbursement or an injunction, to allege or to prove reliance, damages, intent to deceive, or that the person who engaged in an unlawful act had knowledge of the falsity of the claim or ignorance of the truth.

166. In describing remedies under the Consumer Fraud Act, Iowa Code

§ 714.16 (7) provides in pertinent part as follows:

If it appears to the attorney general that a person has engaged in, is engaging in, or is about to engage in a practice declared to be unlawful by this section, the attorney general may seek and obtain in an action in a district court a temporary restraining order, preliminary injunction, or permanent injunction prohibiting the person from continuing the practice or engaging in the practice or doing an act in furtherance of the practice. The court may make orders or judgments as necessary to prevent the use or employment by a person of any prohibited practices, or which are necessary to restore to any person in interest any moneys . . . which have been acquired by means of a practice declared to be unlawful by this section

In addition to the remedies otherwise provided for in this subsection, the attorney general may request and the court may impose a civil penalty not to exceed forty thousand dollars per violation against a person found by the court to have engaged in a method, act, or practice declared unlawful under this section; provided, however, a course of conduct shall not be considered to be separate and different violations merely because the conduct is repeated to more than one person. In addition, on the motion of the attorney general or its own motion, the court may impose a civil penalty of not more than five thousand dollars for each day of intentional violation of a . . . permanent injunction issued under authority of this section.

IX. VIOLATIONS OF LAW

167. The State incorporates by reference and re-alleges each allegation contained in paragraphs 1-166.

168. Defendants' acts and practices as alleged herein violate the prohibition of Iowa Code § 714.16 (2)(a) against misleading, deceptive, unfair, and omissive acts and practices, and otherwise violate that provision of Iowa law.

PRAYER FOR RELIEF

Plaintiff prays the Court grant the following relief:

A. Pursuant to Iowa Code § 714.16 (7), enter a permanent injunction restraining Defendants and Defendants' directors, officers, principals, partners, employees, agents, servants, representatives, subsidiaries, affiliates, successors, assigns, merged or acquired predecessors, parent or controlling entities, and all other persons, corporations and other entities acting in concert or participating with Defendants who have actual or constructive notice of the Court's injunction, from engaging in the deceptive, misleading, omissive, and unfair practices alleged in this Petition or otherwise violating the Iowa Consumer Fraud Act, expanding their provisions as necessary by including *inter alia* such "fencing in" provisions as are reasonably necessary to ensure that Defendants and other enjoined persons and entities do not return to the unlawful practices alleged herein, or commit comparable violations of law.

B. Pursuant to Iowa Code § 714.16 (7), order Defendants to submit to an accounting to determine the extent of the revenues received as a result of the unlawful practices alleged herein.

C. Pursuant to Iowa Code § 714.16 (7), enter judgment against Defendants for restitution.

D. Pursuant to Iowa Code § 714.16 (7), enter judgment against Defendants for such additional funds as are necessary to ensure complete disgorgement of all ill-gotten gain traceable to the unlawful practices alleged herein.

E. Pursuant to Iowa Code § 714.16 (7), enter judgment against each Defendant for up to \$40,000.00 per violation of the Consumer Fraud Act.

F. Award Plaintiff interest as permitted by law.

G. Pursuant to Iowa Code § 714.16 (11), enter judgment against Defendants for attorney fees, state's costs, and court costs.

H. Retain jurisdiction as necessary to ensure full compliance with the Court's rulings.

I. Grant such additional relief as the Court deems just and equitable.

Respectfully submitted,

THOMAS J. MILLER
IOWA ATTORNEY GENERAL

A handwritten signature in cursive script, appearing to read "Nathan Blake", is written over a horizontal line.

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